Summary Information For Ingredient 038201 / 1836-75-5 / 2,4-Dichlorophenyl p-nitrophenyl ether

PC Code:

038201

CAS #:

1836-75-5

Name:

2,4-Dichlorophenyl p-nitrophenyl ether

Classification:

PHENYL ETHER

Reregistration Case:

Pesticide Category:

HERBICIDE

Pesticide Type:

Conventional Chemical

Active Ingredient?:

Y

Inert?:

N

First Registered Date:

25-Apr-1984

Current Status:

Last Product Cancelled: GA780027, 10-Oct-1989

<u>GA780027</u>, 10-Oct-1989 <u>CA780142</u>, 10-Oct-1989 <u>CA780031</u>, 10-Oct-1989 <u>CA770127</u>, 10-Oct-1989 <u>CA770056</u>, 10-Oct-1989 <u>SC780027</u>, 10-Oct-1989 <u>CA770055</u>, 10-Oct-1989 <u>NY790011</u>, 10-Oct-1989

Risk Managers

Risk Manager	Team	Phone Number
	10	
Total Rows: 1		

Comments

Comment
BSI,ISO,WSSA
Total Rows: 1

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Synonym Information For Ingredient 038201 / 1836-75-5 / 2,4-Dichlorophenyl p-nitrophenyl ether

Name	Туре
2,4-Dichloro-1-(4-nitrophenoxy)benzene	Other Systematic
2,4-Dichlorophenyl p-nitrophenyl ether	Other Common
Niclofen	Trade
Nip	Trade
Nitrofen	WASSA
Nitrofen	BSI
Nitrofen	ISO
Nitrofen	Other Common
ток	Trade
Total Rows: 9	

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Study Information For Ingredient 038201 / 1836-75-5 / 2,4-Dichlorophenyl p-nitrophenyl ether

MRID	Citation Citation	Receipt Date
2646	Agamalian, H. (1973) Report of Planned Work Accomplished: Selective Herbicides in Vegetables (Tomatoes): Report No. 38169. (Unpublished study received May 6, 1976 under 3125-277; prepared by Univ. of California, (Agricultural) Extension (Service), submitted by Mobay Chemical Corp., Agricultural Chemicals Div., Kansas City, Mo.; CDL:224187-Z)	06-May- 1976
2692	Hamill, A.S.; Friesen, G.H. (1974) Weed Control in Early Tomatoes: Report No. 42624. (Unpublished study received May 6, 1976 under 3125-277; prepared by ?C.D.A. Research Station, Canada , sub- mitted by Mobay Chemical Corp., Agricultural Chemicals Div., Kansas City, Mo.; CDL:224187-CA)	06-May- 1976
2742	Greenfield Laboratories (1969) Research Data RecordHerbicide. (Unpublished study received Apr 9, 1970 under 0F0968; prepared in cooperation with Michigan State Univ., Horticulture Dept., Rutgers Univ., Weed Research, and Ohio State Univ., Horticulture Dept., submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:092119-AY)	09-Apr- 1970
3461	Mobil Chemical Company (1973) Analysis of Water from Treated Rice Plots. (Unpublished study received May 7, 1974 under 4G1505; CDL:093987-X)	07-May- 1974
3558	Doersch, R.E.; Weis, G.; Harvey, R.G. (1975) Herbicide Performance in Soybeans at Hancock. (Unpublished study received Mar 9, 1977 under 2224-EX-10; prepared by Univ. of Wisconsin, Dept. of Agronomy, submitted by Mobil Chemical Co., Industrial Chemicals, Richmond, Va.; CDL:228702-Y)	09-Mar- 1977
4334	Rohm & Haas Company (1964) Interim Report: First Year Study of the Persistence of Rohm & Haas Pesticides in Soil under Normal Use Conditions. (Unpublished study received Jan 28, 1966 under 6F0472; CDL:090524-AB)	28-Jan- 1966
4415	Isenhour, L.L. (1965) ?Guava Mite & Fruit Rot Control and Cabbage Transplantation : H-65-32. (Unpublished study received Feb 7, 1966 under 707-59; prepared in cooperation with Univ. of Hawaii, Agricultural Experiment Station and Malama-ki Experimental Farm, submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:094776-I)	07-Feb- 1966
4548	Appleby, A.P.; Duke, W.B.; Furtick, W.R.; Fechtig, A.D.; Brown, D. A. (1963) Selective Broadleaf Weed Control in Cereals. (Unpub- lished study received Oct 15, 1964 under 876-45; prepared by Oregon State Univ., submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:005062-G)	15-Oct- 1964
12293	McCall, G. (1966) The Effects of Herbicides on Established Alfalfa. (Unpublished study received Dec 5, 1972 under 352-317; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 002966-B)	30-Aug- 1973 05-Dec- 1972
15891	Melville, D.; Frans, R.E.; Holifield, E.L. (1963) Data Supporting Revised Recommendations for Telvar ML and Telvar Monuron Weed Killers for Pre-emergence Weed Control in Cotton. (Unpublished study received Nov 6, 1963 under 352-274; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002894-A)	15-Nov- 1963 06-Nov- 1963
18119	Hopen, H.J. (19??) Carrot Weed Control: Table 5. (Unpublished study received Dec 21, 1967 under 1471-35; prepared by Univ. of Illinois, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:006222-B)	21-Dec- 1967

18120	Noll, C.J. (1967) Carrot Weed Control 1967. (Unpublished study re- ceived Dec 21, 1967 under 1471-35; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL: 006222-C)	21-Dec- 1967
18121	Eli Lilly and Company (1966) Herbicide Evaluation Procedures. (Un- published study received Dec 21, 1967 under 1471-35; submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL:006222-D)	21-Dec- 1967
18447	Orsenigo, J.R. (1966) Postemergence Herbicides for Celery Seedbeds. Pages 159-165, In Proceedings of the Florida State Horticultural Society; Oct 24-27, 1966, Miami, Fla. N.P. (Also In unpub- lished submission received Apr 18, 1971 under 1E1148; submitted by Interregional Research Project No. 4, New Brunswick, N.J.; CDL:090935-E)	18-Apr- 1971
18449	Sloan, L.C.; Cudney, D.W.; Hagemann, R.W. (1974) Data Supporting Use of Lorox Linuron Weed Killer for Directed Postemergence Weed Control at Layby in Sugar Beets Grown in Arizona and in the Im- perial Valley of California. (Unpublished study including test nos. LCS-1SB through LCS-10SB, received May 18, 1971 under 6G1791; submitted by E.I. du Pont de Nemours & Co., Inc., Wil- mington, Del.; CDL:095978-B)	18-May- 1971
18542	Nylund, R.E.; Sanders, D.; Quisumbing, E.; et al. (1966) Lay-By Weed Control in Muckland Onions, 1966: Research Report CF-1156. (Unpublished study received Jul 24, 1968 under 8F0649; prepared by Univ. of Minnesota, Agricultural Experiment Station, submit- ted by Ciba Agrochemical Co., Summit, N.J.; CDL:091130-AA)	24-Jul- 1968
18552	Baghott, K.G. (1968) Field Data Sheet for Herbicides: Research Re- port CF-3565. (Unpublished study received Nov 29, 1968 under 8192-4; prepared by Univ. of California, Agricultural Extension Service, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL: 094766-P)	29-Nov- 1968
18631	Ciba-Geigy Corporation (1971) Pesticide Interactions on Onions. (Unpublished study received Jan 31, 1972 under 100-548; CDL: 023175-D)	31-Jan- 1972
18644	Toa Agricultural Chemical Company, Limited (1962) Test on Fish Tox- icity of C-1936, C-1983, and C-2059. (Unpublished study re- ceived Oct 8, 1964 under 100-548; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:023178-K)	13-Apr- 1965 18-May- 1966 13-Mar- 1966 08-Oct- 1964
18786	Ilnicki, R.D. (1966) Weed Control in Onion Sets1966: Research Report CF-1529. (Unpublished study received Jul 24, 1968 under 8F0649; prepared by Rutgers Univ., Dept. of Soils and Crops, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:096517-A)	24-Jul- 1968
18795	Hopen, H.J. (1967) Carrot Weed Control: Research Report CF-2588. (Unpublished study received Jul 24, 1968 under 8F0649; prepared by Univ. of Illinois, Dept. of Horticulture, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:096517-K)	24-Jul- 1968
18796	Hopen, H.J. (1967) Onion Weed Control: Research Report CF-2589. (Unpublished study received Jul 24, 1968 under 8F0649; prepared by Univ. of Illinois, Dept. of Horticulture, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:096517-L)	24-Jul- 1968
18800	Torrel, P. (1968) A Preliminary Evaluation of Four New Herbicides for Weed Control in Seed-to-seed Onions: Research Report CF- 3085. (Unpublished study received Jul 24, 1968 under 8F0649; prepared by Pharma Branch Experiment Station, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:096517-Q)	24-Jul- 1968
- 9et	Toa Agricultural Chemical Company, Limited (1962) Test on Fish Tox- icity of C-1936,	08-Oct- 1964

19161	C-1983, and C-2059. (Unpublished study re- ceived Oct 8, 1964 under 100-549; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:007070-Q)	11-May- 1965
20195	Hamilton, K.C. (1962) Herbicides on Sorghum. (Unpublished study including letter dated Oct 30, 1962 from K.C. Hamilton to H.C. Palmer, received Jan 17, 1963 under 891-63; prepared by Univ. of Arizona, Dept. of Agronomy, submitted by Hercules, Inc., Agri- cultural Chemicals, Wilmington, Del.; CDL:005112-BA)	17-Jan- 1963
21357	Ilnicki, R.D. (1964) Weed Control in Field and Horticultural Crops1963. (Unpublished study received Feb 17, 1965 under 891-64; prepared by Rutgers, The State Univ. of New Jersey, Ag- ricultural Experiment Station, Dept. of Soils and Crops, submit- ted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:094791-T)	28-Jan- 1966 17-Feb- 1965
21363	Riggleman, J.D.; White, D.A. (1963?) Preliminary Field Evaluation of Herbicides on Horticultural Crops. (Unpublished study re- ceived Feb 17, 1965 under 891-64; prepared by Univ. of Maryland, Vegetable Research Farm, submitted by Hercules, Inc., Agricul- tural Chemicals, Wilmington, Del.; CDL:094791-AD)	17-Feb- 1965
21385	Santelmann, P.W.; Scifres, C. (1963) Pre-emergence Weed Control in Cotton. (Unpublished study received Feb 17, 1965 under 891-64; prepared by Oklahoma State Univ., Agronomy Dept., submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL: 005122-I)	17-Feb- 1965
21391	Hercules Powder Company (1964) Herban (Hercules 7531): (Norea): Weed Susceptibility and Crop Tolerance When Used as a Lay-By Selective Herbicide for Irrigated Cotton. (Unpublished study received May 22, 1964 under 891-64; CDL:005114-A)	22-May- 1964
23456	Fassig, W.W.; Harrison, R.; Nelson, C.; et al. (1964) Supplement: Azak (Hercules 9573): Selective Pre-emergence Crabgrass Herbi- cide for Use on Established Turf: Effectiveness and Turf Toler- ance Data. (Unpublished study received Sep 22, 1964 under 891- 81; prepared in cooperation with Fresno State College, Dept. of Agriculture and California Chemical Co., submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:005127-A)	22-Sep- 1964
25975	Brendler, R.A. (1967) Field Trial Progress Report 6714: Weed Con- trol, Parsley, Davis # 2. (Unpublished study received Jun 1, 1968 under 707-88; prepared by Univ. of California, Agricultural Extension Service, submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:008538-A)	01-Jun- 1968
25977	Wampler, E.L.; Smith, H.K.; Whitmore, T.E.; et al. (1968) ?Phyto- toxicityCarrots . (Unpublished study received Jun 1, 1968 un- der 707-88; prepared in cooperation with Univ. of Florida, Belle Glade Experiment Station and Campbell Soup Co., submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:008538-C)	01-Jun- 1968
25978	Hildreth, R.C.; Stelter, T.J.; Mingin, G.; et al. (1968) Tok Field Evaluation Studies: Celery. (Unpublished study received on un- known date under 707-88; submitted by Rohm & Haas Co., Phila- delphia, Pa.; CDL:008538-D)	6.000
25979	Wampler, E.L.; Ford, H.; Viehmeyer, J.O. (1968) Yield and Sugar Content Data from Trials with TOK E-25 on Sugar Beets. (Unpub- lished study received on unknown date under 707-88; prepared in cooperation with Holly Sugar Co., submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:008538-E)	LOSSE
26646	Sanborn, J.M.; Garmus, R.D.; Gerhold, N.R.; et al (1968) Summary of Small Plot Test Results with Lettuce. (Unpublished study re- ceived Mar 27, 1969 under 9G0821; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:092054-C)	27-Mar- 1969
26789	Rohm and Haas Company (1979) Tok^(R)IProduct Description. (Unpub- lished study received Dec 19, 1979 under 707-88; CDL:241514-A)	19-Dec- 1979
	Rohm and Haas Company (1979) ?Residues from Tok on Various Vege- tables	19-Dec-

26790	(Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-B)	1979
26791	Rohm and Haas Company (1975) Discussion: ?Tok . (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-C)	19-Dec- 1979
26792	Rohm and Haas Company (1969) Crop: Onions. (Unpublished study re- ceived Dec 19, 1979 under 707-88; CDL:241514-D)	19-Dec- 1979
26793	Adler, I.L.; Wargo, J.P., Jr. (1975) Determination of residues from the herbicide 2,4-Dichloro-1-(4-nitrophenoxy)-benzene in rice and wheat by electron capture gas-liquid chromatography. Jour- nal of the Association of Official Analytical Chemists 58(3): 551-553. (Also~In~unpublished submission received Dec 19, 1979 under 707-88; submitted by Rohm and Haas Co., Philadelphia, Pa.; CDL:241514-E)	19-Dec- 1979 27-Apr- 1981
26794	Rohm and Haas Company (1979) Analytical Report of Pesticide Resi- dues: RAR Code No. 78-0264. (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-F)	19-Dec- 1979
26795	Rohm and Haas Company (1979) Analytical Report of Pesticide Resi- dues: RAR Code No. 78-0265. (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-G)	19-Dec- 1979
26796	Rohm and Haas Company (1979) Analytical Report of Pesticide Resi- dues: RAR Code No. 78-0349. (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-H)	19-Dec- 1979
26797	Rohm and Haas Company (1979) Analytical Report of Pesticide Resi- dues: RAR Code No. 78-0275. (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-I)	19-Dec- 1979
26798	Rohm and Haas Company (1979) Analytical Report of Pesticide Resi- dues: RAR Code No. 78-0150. (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-J)	19-Dec- 1979
26799	Rohm and Haas Company (1979) Analytical Report of Pesticide Resi- dues: RAR Code No. 78-0253. (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-K)	19-Dec- 1979
26800	Rohm and Haas Company (1979) Analytical Report of Pesticide Resi- dues: RAR Code No. 74-141-02. (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-L)	19-Dec- 1979
26801	Rohm and Haas Company (1979) Analytical Report of Pesticide Resi- dues: RAR Code No. 74-142-02. (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-M)	19-Dec- 1979
26802	Rohm and Haas Company (1979) Analytical Report of Pesticide Resi- dues: RAR Code No. 74-143-02. (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-N)	19-Dec- 1979
26803	Rohm and Haas Company (1979) Analytical Report of Pesticide Resi- dues: RAR Code No. 74-155-02. (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-O)	19-Dec- 1979
26804	Rohm and Haas Company (1979) Analytical Report of Pesticide Resi- dues: RAR Code No. 74-177-02. (Unpublished study received Dec 19, 1979 under 707-88; CDL:241514-P)	19-Dec- 1979
26994	Clark, W.; Johnson, S.D.; Tucker, J.; et al. (1971) Data Summary: Lasso/Dinitro Combination at Cracking Stage of Peanuts. (Unpub- lished study received Mar 5, 1975 under 3F1334; prepared in cooperation with Univ. of Florida, West Florida Experiment Sta- tion, submitted by Monsanto Co., Washington, D.C.; CDL:093569-F)	05-Mar- 1975
27116	Raju, K.S.; Rangaswami, G. (1971) Tolerance to high concentrations and degradation of herbicides by soil microorganisms. Indian Journal of Microbiology XI(4):97-104. (Also~In~unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234475-I)	19-Jul- 1978
1fili Dec	Union Carbide Agricultural Products Company (1963) Pyramin (HS-119) for Weed	

27387	Control in Sugar Beets. (Unpublished study received Jul 19, 1963 under unknown admin. no.; CDL:124972-A)	19-Jul- 1963
27666	Hopen, H.J. (1966) Weed Control in Carrots1966: Research Report CF-1360. (Unpublished study received Jul 24, 1968 under 8F0649; prepared by Univ. of Illinois, Dept. of Horticulture, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:091130-AJ)	24-Jul- 1968
28165	Noll, C.J. (1968?) Chemical Weeding of Carrots: Research Report CF- 2597. (Unpublished study received Jul 24, 1968 under 8F0649; prepared by Pennsylvania State Univ., Experiment Station, Dept. of Horticulture, submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:096517-N)	24-Jul- 1968
29395	Rohm and Haas Company (19??) Reasonable Grounds in Support of Peti- tion: ?Tok . (Unpublished study received Apr 11, 1973 under 707-EX-80; CDL:099251-A)	01-Jan- 1973 11-Apr- 1973
29396	Rohm and Haas Company (1973) ?Determination of Residues from Tok in Agricultural Commodities : Technical Report No. 23-71-13. In- cludes method dated Aug 19, 1971. (Unpublished study received Apr 11, 1973 under 707-EX-80; CDL:099251-B)	11-Apr- 1973
29397	Rohm and Haas Company (1973) Reasonable Grounds in Support of Peti- tion: ?Tok . (Unpublished study received on unknown date under 707-EX-80; CDL:099251-C)	12800
29844	Klingman, G.C.; Freeman, J.F.; Ahrens, J.F.; et al. (1962) ?Toxici- ty of Herbicides to Various Crops and Residues of Diphenamid and Other Chemicals in Soils : Experiment No. GLP2-62. (Unpublished study including experiment nos. M2-5, M2-6, C2-26; received Nov 1, 1962 under unknown admin. no.; prepared in cooperation with North Carolina State College and others, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind., CDL:120175-C)	01-Nov- 1962
30999	MacIver, T.C.; Ford, H.; Karr, B.; et al. (1973) Efficacy Data: Discussion. (Unpublished study received Oct 18, 1973 under 707- 88; prepared in cooperation with Rockwood Chemical Co. and oth- ers, submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL: 009044-A)	18-Oct- 1973
31000	MacIver, T. (1973) Summary of Residue Data: TokSugar Beets. (Un- published study received Oct 18, 1973 under 707-88; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:009044-B)	18-Oct- 1973
31341	Stilwell, E.K.; Whiting, F.; Russell, R.; et al. (1970) Herbicide Screening Program, Fall and Winter1969: Report No. 6. (Unpub- lished study including submitter summary, received Jul 11, 1973 under 707-98; prepared by Univ. of CaliforniaRiverside, submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:120403-J)	11-Jul- 1973
31353	Lange, A.H.; Megallanos, D.; Brendler, R.A. (1971) Field Trial Progress Report 7107: Herbicide Residue Trial, Ventura College. (Unpublished study including submitter summary, received Jul 11, 1973 under 707-98; prepared by Univ. of California, Agricultural Extension Service, submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:120403-X)	11-Jul- 1973
32793	Reustle, J.A.; Scribner, H.E.; O'Neill, P.J.; et al. (1980) Tok Cytogenetic Study in Mice: Report No. 79R-173. (Unpublished study received Jun 18, 1980 under 707-88; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:242675-A)	18-Jun- 1980
32794	O'Neill, P.J.; Lohse, K. (1980) Genetic Toxicology Report: Report No. 80R-4. (Unpublished study including letter dated May 6, 1980 from W.T. Lynch to S.S. Burke, received Jun 18, 1980 under 707-88; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL: 242675-B)	18-Jun- 1980

32795	Study in Osborne-Mendel and Fischer 344 Rats: Toxicology Department Report No. 79R-169. (Unpublished study including letter dated Jul 20, 1979 from W.J. Zogorski to I.L. Adler, received Jun 18, 1980 under 707-88; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:242675-C)	18-Jun- 1980
32796	Fisher, J.D. (1977?) Tok Environmental Chemistry Review. (Unpub- lished study received Jun 18, 1980 under 707-88; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:242675-D)	18-Jun- 1980
32797	Roussel Corporation (19??) Product Name: Paraclox. (Unpublished study received Jun 17, 1980 under 5086-11; CDL:242707-A)	17-Jun- 1980
32798	Climeau, M. (1980) ?Chemistry of Paraclox . (Unpublished study re- ceived Jun 17, 1980 under 5086-11; prepared by Roussel Uclaf, submitted by Roussel Corp., New York, N.Y.; CDL:242707-B)	17-Jun- 1980
32799	Procida Groupe Roussel Uclaf (19??) Identification and Dosage of the Impurities of Technical Paraclox. (Unpublished study re- ceived Jun 17, 1980 under 5086-11; prepared by Roussel Uclaf, submitted by Roussel Corp., New York, N.Y.; CDL:242707-C)	17-Jun- 1980
32800	Hainaut, D. (19??) Parahydroxy-2-oxophenylacethydroximic acid chloride (Paraclox). (Unpublished study received Jun 17, 1980 under 5086-11; prepared by Roussel Uclaf, submitted by Roussel Corp., New York, N.Y.; CDL:242707-D)	17-Jun- 1980
32801	Roussel Corporation (1975) Paraclox: Method of Analysis. Method dated Nov 1975. (Unpublished study received Jun 17, 1980 under 5086-11; CDL:242707-E)	17-Jun- 1980
32802	Roussel Corporation (1975) Stability StudiesPiror R 80. (Unpub- lished study received Jun 17, 1980 under 5086-11; CDL:242707-G)	17-Jun- 1980
32803	Roussel Corporation (19??) Paraclox: Product Chemistry. (Unpub- lished study received Jun 17, 1980 under 5086-11; CDL:242707-H)	17-Jun- 1980
32804	Roussel Corporation (19??) Degradation of Paraclox. (Unpublished study received Jun 17, 1980 under 5086-11; CDL:242707-I)	14-Oct- 1980 17-Jun- 1980 03-Mar- 1981
32805	McKeen, R. (1980) Technical Report: Case No. 12963. (Unpublished study received Jun 17, 1980 under 5086-11; prepared by Skinner & Sherman Laboratories, Inc., submitted by Roussel Corp., New York, N.Y.; CDL:242707-J)	17-Jun- 1980
33049	Klingman, G.C.; Freeman, J.F.; Hooks, J.W.; et al. (1962) Field Results: ?Diphenamid on Tobacco . (Unpublished study received Nov 1, 1962 under 1471-47; prepared in cooperation with North Carolina State College and others, submitted by Elanco Products Co., Div. of Eli Lilly and Co., Indianapolis, Ind.; CDL: 006269-A)	01-Nov- 1962
34164	General Foods Corporation (1967) Effect of Several Herbicides on Weed Control and Crop Injury of Direct Seeded Waltham 29, New York1967: Table 1. (Unpublished study received Nov 20, 1968 under 201-167; submitted by Shell Chemical Co., Washington, D.C.; CDL:000898-N)	20-Nov- 1968
36071	Smith, L.G.; Kishimura, ?; Christopher, ?; et al. (1973) Biological Efficacy Data Supporting the Use of Tok WP-50 Herbicide on Garlic. (Unpublished study received Mar 6, 1973 under 3F1366; prepared in cooperation with A.L. Castle Co. and others, submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:095513-A)	06-Mar- 1973
38656	Rohm & Haas Company (1980) Benefit Analysis of Tok. Summary of study 242470-B. (Unpublished study received May 9, 1980 under 707-88; CDL:242470-A)	09-May- 1980

38657	Council for Agricultural Science and Technology (1977) Pesticides for Minor Uses: Problems and Alternatives. ?: CAST. (Report no. 69; also in unpublished submission received May 9, 1980 under 707-88; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:242470-C)	09-May- 1980
38901	Burke, S.S.; Lynch, W.T. (1980) Summary: Tok Exposure/Risk Assess- ment. (Unpublished study received Jun 17, 1980 under 707-88; prepared in cooperation with Crown Glass Co., submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:242835-A)	17-Jun- 1980
40912	Fadayomi, R.O. (1975) Behavior of Diphenyl Ether Herbicides in Plants and Soil. Doctoral dissertation, Purdue Univ. (Unpub- lished study received Nov 9, 1976 under 5G1581; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:095585-C)	09-Nov- 1976
41201	Rohm and Haas Company (1973) Results of Tests on the Amount of Residues Remaining in or on Almonds, Strawberries, Peppers and Wheat, Including a Description of the Analytical Method Used: (Tok). (Unpublished study received on unknown date under 3G1381; CDL:093691-A)	heer a
41202	Crane, J.M.; Cherry, W. (1970) Almonds. (Unpublished study re- ceived on unknown date under 3G1381; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:093691-B)	adeca
41203	Stelter, T.J. (1970) Analytical Results of Tok Residue. (Unpub- lished study received on unknown date under 3G1381; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:093691-C)	
41204	Lawrence, S.C.; Hildreth, R.C. (1970) Strawberries. (Unpublished study received on unknown date under 3G1381; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:093691-D)	
41205	Neidlinger, T.J.; Unger, V.H. (1973) Wheat. (Unpublished study re- ceived on unknown date under 3G1381; submitted by Rohm & Haas Co., Philadelphia, Pa.; CDL:093691-E)	56380
41217	Rohm and Haas Company (1971) Toxicological Investigations Made with Respect to the Safety of the Pesticide Chemicals: ?Tok . (Un- published study received on unknown date under 3G1381; CDL: 093692-A)	11-Apr- 1973 08-Mar- 1973
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